Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	130	transceiver AND (homodyne NEAR receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 13:59
L2	92	transceiver AND (homodyne NEAR receiver) AND mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 14:00
S1	2	"5291474".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 15:05
S2	947	455/73.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14
S4	263	455/77.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14
S5	90	455/180.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14
S6	167	455/181.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14
S7	140	455/182.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14
S8	235	455/182.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14
S9	220	455/182.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14

S10	403	455/183.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14
S11	103	455/183.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:14
S12	135	455/192.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S13	314	455/192.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S14	109	455/192.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S15	236	455/255.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S16	69	455/256.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S17	138	455/257.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S18	187	455/258.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S19	153	455/259.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15

S20	886	455/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S21	89	455/261.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S22	52	455/262.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S23	163	455/263.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S24	157	455/264.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S25	270	455/265.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:15
S26	4387	(S2 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:18
S27	814	(S2 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25) AND transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:20
S28	549	(S2 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25) AND transceiver AND digital	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:20

S29	301	(S2 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25) AND transceiver AND digital AND mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:20
S30	236	(S2 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25) AND transceiver AND digital AND mixer AND (IF OR (intermediate NEAR2 frequency))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:21
S31	105	(S2 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:21
S32	90	(S2 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 16:22
S33	64	(S2 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/08 17:02

S34	0	("L2" OR "L4" OR "L5" OR "L6" OR "L7" OR "L8" OR "L9" OR "L10" OR "L11" OR "L12" OR "L13" OR "L14" OR "L15" OR "L16" OR "L21" OR "L22" OR "L19" OR "L20" OR "L21" OR "L22" OR "L23" OR "L24" OR "L25") AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/08 12:17
S35	2	("L2" OR "L4" OR "L5" OR "L6" OR "L7" OR "L8" OR "L9" OR "L10" OR "L11" OR "L12" OR "L13" OR "L14" OR "L15" OR "L16" OR "L17" OR "L18" OR "L19" OR "L20" OR "L21" OR "L22" OR "L23" OR "L24" OR "L25") AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR4 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/08 12:24
S36	65	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR4 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/08 17:01
S37	60	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR2 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/08 12:26
S40	13	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (DDS WITH clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/08 13:40
S41	4	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR discriminator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/08 17:05

S42	32	transceiver AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR discriminator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/08 17:05
S43	18	transceiver AND ((PLL OR (phase NEAR3 locked NEAR3 loop)) WITH (phase NEAR discriminator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 13:51